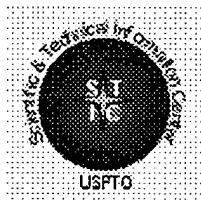




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Claims in the case are directed to an electromagnetic wave absorber. Applicant uses the terminology "hybrid" and "compatability" absorber. Another term that is commonly used is an "emc absorber" where emc is electromagnetic compatability. The invention lies in the use of specifically designed (i.e, shaped) coatings that may be applied to the absorber structure to increase the frequency ranges that may be absorbed. The specific design of the coatings is disclosed as design shapes and thicknesses. Some of the coatings disclosed are resistive/metalized film such as carbon, latex, graphite carbon fiber, Mylar.

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